

Entity Description: This entity represents the information and characteristics related to Medically

Underserved Areas/Populations (MUA/P). This entity is a table.

State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: STATE_FIPS_CD

Synonym Columns: STATE_FIPS_CD; StFips

HDW Data Type: char(2)

User Friendly Names: State FIPS Code; State Federal Information Processing Standard Code;

State FIPS



State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country; Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required
Column Name: STATE_NM

Synonym Columns: STATE_NM; StNM

HDW Data Type: varchar(50)

User Friendly Names: State Name; Component State; Site State; State; State Label



Data Warehouse Record Create Date

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are date time where the time is the midnight or the zero

hour. For example, 2013-10-15 00:00:00.000. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed. (2) This attribute is a

common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data

mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT

Synonym Columns: DW_RECORD_CREATE_DT; DwRecCrtDT

HDW Data Type: datetime

User Friendly Names: Data Warehouse Record Create Date; SNAP; Snapshot; Snapshot Date



County or County Equivalent Federal Information Processing Standard Code

Definition: This attribute represents the numeric character string assigned by the

National Institute of Standards and Technology to the counties and/or county

equivalents for the states, the District of Columbia, and U.S. territories.

Valid Values: Expected values are numeric text strings, exactly three digits in length. For

example, 010. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

> marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The Federal Information Processing Standards (FIPS) code for county and county

> equivalent entities are unique to the U.S. state or U.S. territory to which it is

associated.

Data Restriction: Public Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST); HRSA, Bureau of

Health Workforce (BHW), Division of Policy and Shortage Designation

(DPSD)

Update Frequency: As Required

Column Name: COUNTY_FIPS_CD

Synonym Columns: COUNTY_FIPS_CD; CntFips

HDW Data Type: char(3)

County or County Equivalent Federal Information Processing Standard **User Friendly Names:**

Code; County FIPS; County FIPS Code; CountyFIPS

04/21/2017 **Update Date (Metadata):**



County Equivalent Name

Definition: This attribute represents the name of the county or county equivalent in

which the associated address is located, displayed as a text string.

Valid Values: Expected values are alphabetic text strings for county names. For example,

Not Determined; Prince William; Tinian; Western; Winchester City; Winn;

Wotje; Yakutat; Yap; Yauco; or Yukon-Koyukuk. Can be NULL.

HDW Transformation: (1) This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. (2) For the HRSA Data Warehouse locator tools this attribute is computed on demand and is associated with the spatial feature (to include being assigned no

value).

None.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: COUNTY_NM

Synonym Columns: COUNTY_NM; CntNM

HDW Data Type: varchar(50)

User Friendly Names: County Equivalent Name; County; County Equivalent; County Name; County

or County Equivalent; County or County Equivalent Name; County, County

Equivalent; Grantee County Name

Update Date (Metadata): 04/21/2017



Minor Civil Division Name

Definition: This attribute represents the minor civil division name (also known as the

county subdivision name), which is the name assigned to each minor civil division (MCD) by the U.S. National Institute of Standard and Technology (NIST). Usually this name references a geography name concatenated with a geography type (i.e., Astoria township). County subdivisions are used in certain parts of the nation as a primary unit of local government; in other areas they are defined but have no specific administrative or governmental

function.

Valid Values: Expected values are free-form descriptive alphanumeric text strings (as

provided by the source system and can include dashes, parenthesis, or other punctuation). For example, Abington township, Adams township, Champaign

County, Ohio; or Shawnee township. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Must be identified by National Institute of Standards and Technology (NIST).

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: MCD_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Minor Civil Division Name; MCD Name



U.S. - Mexico Border 100 Kilometer Indicator

Definition: This attribute represents the indication of whether any portion of the

geographic entity cited is within 100 kilometers of the U.S. - Mexico border. The HRSA Data Warehouse generates this value by performing a geoprocessing analysis against the 100 kilometer U.S. - Mexico border region as defined by the HRSA Office of Rural Health Policy, Border Health

Program.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This value is determined by geospatial analysis, if the entity location (U.S.

entity) is determined to be within 100 Kilometers of the U.S. - Mexico border then Y (Yes), otherwise N (No). If the entity location cannot be determined

then N (No).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_100KM_IND

Synonym Columns: US_MEXICO_BORDER_100KM_IND; UMBd100Ind

HDW Data Type: char(1)

User Friendly Names: U.S. - Mexico Border 100 Kilometer Indicator; La Paz Agreement; Primary

Care Service Area U.S. - Mexico Border Indicator; U.S. - Mexico Border 100

Kilometer Status Indicator



HHS Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) Region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I, Region II, Region III, Region IV, Region V, Region VI, Region VII,

Region VIII, Region IX, Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: U.S. Department of Health and Human Services (HHS)

Update Frequency: As Required

Column Name: REGION_NM

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: HHS Region Name; Component HHS Region; HHS Region; Region Name;

Site HHS Region

Update Date (Metadata): 05/27/2016



State and County Federal Information Processing Standard Code

Definition: This attribute represents the State County Federal Information Processing

Standard (FIPS) Code.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: (1) Concatenation of the State Federal Information Processing Standard

(FIPS) code and the County Federal Information Processing Standard (FIPS) code. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: STATE_COUNTY_FIPS_CD

Synonym Columns: STATE_COUNTY_FIPS_CD; StCntFips

HDW Data Type: char(5)

User Friendly Names: State and County Federal Information Processing Standard Code; State

County FIPS Code



County Description

Definition: This attribute represents the type of county or county equivalent (as listed in

Federal Information Processing Standard (FIPS) Pub 6-4 documentation) for

a county identified by a state and county FIPS code.

Valid Values: Expected values are character text strings. The valid values are: Borough;

Census Area; City; County; District; Island; Municipality; Municipio; Not

Determined; Parish; and State. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: COUNTY_DESC

Synonym Columns: None.

HDW Data Type: varchar(50)

User Friendly Names: County Description

Update Date (Metadata): 05/27/2016



HHS Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) Region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10. Can be

NŬLL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public
Business Rule / Format: None.

Organization: U.S. Department of Health and Human Services (HHS)

Update Frequency: As Required
Column Name: REGION_CD

Synonym Columns: None.

HDW Data Type: char(2)

User Friendly Names: HHS Region Code; Region Code

Update Date (Metadata): 05/27/2016



State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory associated with a location

where an entity is situated.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CA; CO; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Can be

NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: STATE_ABBR

Synonym Columns: STATE_ABBR; StAbbr

HDW Data Type: char(2)

User Friendly Names: State Abbreviation; State Code; State_Cd



MUA/P Area Code

Data Restriction:

Definition: This attribute represents the code that identifies a geographical area

included as part of the Medically Underserved Area/Population (MUA/P). It includes the state, county, minor civil division (MCD), or Census tract identification (FIPS) codes that uniquely identify a given geographic entity.

Valid Values: Expected values are numeric text strings, which is the Federal Information

Processing Standard (FIPS) code of a state, a county, a minor civil division

(MCD), or a Census tract. For example, 01101; 2604131400; or

32003003617. Cannot be NULL.

HDW Transformation: None.

Business Rule / Format: When the area referenced is a county, must be a five-digit numeric string.

When the area referenced is a county subdivision, must be a ten-character numeric string. When the area referenced is a census tract, must be an 11-digit numeric string. In all cases, the two leading digits are the FIPS code for the state that contains the entity and digits three through five are the FIPS code for the county that contains the entity referenced. In all cases leading

and trailing zeroes are "significant" and must be included.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_AREA_CD

Synonym Columns: None.

HDW Data Type: varchar(11)

User Friendly Names: MUA/P Area Code; MUA/P Service Area

Public



Census Tract

Data Restriction:

Definition: This attribute represents the seven character (four numeric characters,

decimal point, and two numeric characters) identifier from the most recent

data refresh identifying Census Tract associated with a Medically

Underserved Area (MUA).

Valid Values: Expected values are numeric strings with seven characters (four numeric

characters, decimal point, and two numeric characters) which include required leading and trailing zeroes, or Not Applicable (if the component is not a census tract). For example, Not Applicable; 0114.00; 3318.00; or

5352.01. Cannot be NULL.

HDW Transformation: None.

Business Rule / Format: This element does not need to contain a value if the Medically Underserved

Areas/Populations (MUA/P) record represents a county or a Minor Civil Division (MCD). For further information on MUA/P data refer to the

http://www.hrsa.gov/shortage/ website.

Organization: HRSA Data Warehouse

Public

Update Frequency: As Required

Column Name: CENSUS_TRACT

Synonym Columns: None.

HDW Data Type: varchar(25)

User Friendly Names: Census Tract

Update Date (Metadata): 12/18/2015



MUA/P Status Code

Definition: This attribute represents the code indicating whether the designation status

for a Medically Underserved Area/Population (MUA/P) is designated,

proposed withdrawal, or withdrawn.

Valid Values: Expected values are single alphabetic characters. The valid values are: D; P;

and W (where D represents Designated; P represents Proposed Withdrawal;

and W represents Withdrawn). Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_STATUS_CD

Synonym Columns: MUA_STATUS_CD; MuaStatCD

HDW Data Type: char(1)

User Friendly Names: MUA/P Status Code



Designation Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) was originally designated.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: These values are taken directly from the source data and no validation is

performed on this data by the HRSA Data Warehouse (HDW). These dates have any time component stripped off (essentially midnight or the zero hour).

Data Restriction: Public

Business Rule / Format: Some of the Medically Underserved Areas (MUAs) or Medically Underserved

Populations (MUPs) may not contain a designation date. This is due to computer generated designations that were performed in the early 1980's. This field will show NULL (no value) if this is the case. For an aggregate record, the earliest designation date among the designated components is used as the designation date. If none of the components have designation date, this element will be set to NULL (no value). For component records, the

value is as it is in the source system.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_DESIGNATION_DT

Synonym Columns: MUA_DESIGNATION_DT; MuaDgnDT

HDW Data Type: datetime

User Friendly Names: Designation Date; MUA/P Designation Date



IMU Score

Definition: This attribute represents the Index of Medical Underservice (IMU) score. The

lowest score (highest need) is 0; the highest score (lowest need) is 100. In order to qualify for designation, the IMU score must be less than or equal to 62.0, except for a Governor designation, which does not receive an IMU score. The score applies to the MUA or MUP as a whole, and not to

individual portions of it.

Valid Values: Expected values are numeric representing a value between 0.00 and 100.00

with two decimal places of precision. For example, 0.00; 4.80; 18.10; 61.35;

or 91.90. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: The Index of Medical Underservice (IMU) scale is from 0 to 100, where 0

represents completely underserved and 100 represents best served or least underserved. Under the established criteria, each service area found to have an IMU of 62.0 or less qualifies for designation as an MUA. The IMU involves

four variables - ratio of primary medical care physicians per 1,000 population, infant mortality rate, percentage of the population with incomes below the poverty level, and percentage of the population age 65 or over. The value of each of these variables for the service area is converted to a weighted value, according to established criteria. The four values are

summed to obtain the IMU score for the area.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_SCORE

Synonym Columns: MUA_SCORE; MuaSCORE

HDW Data Type: numeric(6,2)

User Friendly Names: IMU Score; Index of Medical Underservice Score

Update Date (Metadata): 12/18/2015



MUA/P ID

Definition: This attribute represents the unique identification number assigned to each

Medically Underserved Area/Population (MUA/P) designated area at

designation time.

Valid Values: Expected values are a five- or ten-character numeric text strings (includes

leading zeroes) in the format ##### or ########. For example, 00001; 09909; 19909; 1134094735; 1211854077; or 1246265283. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: ID numbers assigned prior to August 2014 were formatted as five-digit text

strings with leading zeroes as needed, and were assigned sequentially. Following the transition to the current source system between August and December 2014, old ID numbers were retained and new designations are assigned a ten character numeric string formatted as: digit 1 is always 1; digits 2 and 3 are the FIPS code of the "home" state that contains the MUA/P, and digits 4 through 10 are the string representation of a randomly-generated integer up to seven digits in length, left-padded with zeros as

needed to bring the string to a length of seven characters.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_SOURCE_ID

Synonym Columns: MUA_SOURCE_ID; MuaSrcID

HDW Data Type: varchar(15)

User Friendly Names: MUA/P ID; MUA/P Source Identification Number



MUA/P Status Description

Definition: This attribute represents the designation status of the Medically Underserved

Area/Population (MUA/P) as a text string.

Valid Values: Expected values are title case, alphabetic text strings used as a description.

The valid values are: Designated; Proposed for Withdrawal; and Withdrawn.

Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_STATUS_DESC

Synonym Columns: MUA_STATUS_DESC; MuaStatD

HDW Data Type: varchar(250)

User Friendly Names: MUA/P Status Description; Status

Update Date (Metadata): 12/18/2015



Designation Type

Definition: This attribute represents the designation type of the Medically Underserved

Area/Population (MUA/P).

Valid Values: Expected values are title case, alphabetic text strings used as a description.

The valid values are: Medically Underserved Area; Medically Underserved Population; Medically Underserved Area - Governor's Exception; Medically Underserved Population - Governor's Exception; Not Determined - Multiple

Types; Unknown; and Governor. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: The following text is found in the data as follows: Medically Underserved

Area; Medically Underserved Population; Medically Underserved Area - Governor's Exception; Medically Underserved Population - Governor's Exception; Not Determined - Multiple Types; Unknown; and Governor

(deprecated after August 2014).

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_DESIGNATION_TYP_DESC

Synonym Columns: MUA_DESIGNATION_TYP_DESC; MuaDgnTypD

HDW Data Type: varchar(100)

User Friendly Names: Designation Type; MUA/P Designation Type Description



MUA/P Update Date

Definition: This attribute represents the date that the Medically Underserved

Area/Population (MUA/P) was last reviewed or updated by the Division of

Policy and Shortage Designation staff.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Cannot be NULL.

HDW Transformation: These values are taken directly from the source data and no validation is

performed on this data by the HRSA Data Warehouse (HDW). Should these dates have a time component, the time is stripped from the date (essentially

midnight or the zero hour).

Data Restriction: Public

Business Rule / Format: This field may be NULL. A Medically Underserved Area/Population (MUA/P)

does not have a requirement to be updated. If this field is NULL then the original designation date was the last time the MUA/P was reviewed. For an aggregate record, the latest update date among the designated components is used as the update date. If none of the components have update date this element will be set to NULL (no value). For component records, the value is

as it is in the source system.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_UPDATE_DT

Synonym Columns: MUA_UPDATE_DT; MuaUpdDt

HDW Data Type: datetime

User Friendly Names: MUA/P Update Date; Update Date



U.S. - Mexico Border County Indicator

Definition: This attribute represents the indication of whether a county or a part of a

county is listed in U.S. counties that the U.S. - Mexico Border Health Commission has defined as comprising the Border Health Initiative zone. For counties in the contiguous U.S., this data element may differ from the value of the U.S. - Mexico Border 100 Kilometer Indicator due to the fact that three counties in Arizona fall partially within the defined 100-kilometer boundary area, but are not listed in the list of counties that the U.S. - Mexico Border

Health Commission identified as comprising the zone of interest.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: (1) For the HRSA Data Warehouse County Dimension table the value is Y

(Yes) for those counties in the list of counties identified by the U.S. - Mexico Border Health Commission, otherwise the value is N (No). (2) For data sets this value is determined by geospatial analysis, if the entity location (U.S. entity) is determined to be within a U.S. - Mexico Border Health Commission identified county then Y (Yes), otherwise N (No). If the entity location cannot

be determined then N (No).

Data Restriction:PublicBusiness Rule / Format:None.

Organization: HRSA, Office of Rural Health Policy (ORHP), Border Health Program

Update Frequency: As Required

Column Name: US_MEXICO_BORDER_COUNTY_IND

Synonym Columns: US_MEXICO_BORDER_COUNTY_IND; UMBdCntInd

HDW Data Type: char(1)

U.S. - Mexico Border County Indicator; Primary Care Service Area U.S. -

Mexico Border County Indicator



Infant Mortality Rate

Definition: This attribute represents the number of deaths of infants under one year of

age per 1,000 live births for the entity area. Data are tabulated by state of residence at birth. Race of mother is noted as black, other, or white. Categories for mother's Hispanic origin are Mexican, Puerto Rican, Cuban, Central and South American, other and unknown Hispanic, Non-Hispanic

white, Non-Hispanic black, and Hispanic origin unknown.

Valid Values: Expected values are numeric values which have one decimal of precision

(although expressed with three decimal places) and can be greater or equal

to 0.000. For example, 0.000; 1.700; or 31.500. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: INFANT_MORTALITY_RATE

Synonym Columns: INFANT_MORTALITY_RATE; InfMortRt

HDW Data Type: numeric(8,3)

User Friendly Names: Infant Mortality Rate

Update Date (Metadata): 12/18/2015



Complete County Name

Definition: This attribute represents the proper county name associated with a specified

data element.

Valid Values: Expected values are alphabetic text strings for the proper county name. For

example, Not Determined; Hawaii County; Prince William County; Tinian Municipality; Western District; Winchester City; Winn Parish; Wotje; Yakutat Borough; Yap State; Yauco Municipio; or Yukon-Koyukuk Census Area. Can

be NULL.

HDW Transformation: (1) This attribute is formulated by concatenating the County Dimension table

element County Name with County Dimension table element County Description and processed to remove sequential duplicated words. (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed.

Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: LIST_BOX_COUNTY_NM

Synonym Columns: None.

HDW Data Type: varchar(100)

User Friendly Names: Complete County Name; County, County Name; County, County Name; List

Box County Name



MUA/P Service Area Name

Definition: This attribute represents the name assigned to the Medically Underserved

Area/Population (MUA/P).

Valid Values: Expected values are free-form text strings representing the entity name. For

example, Barnesville Service Area; Bristol Bay; or Hudson Headwaters Pcaa

(5008). Can be NULL.

HDW Transformation: The Service Area Name should be consistent in designated components

within a MUA/P. If multiple names are found in the source data, the Service Area Name will be set to '(Not determined – multiple names found)'. (This business rule does not apply to data drawn from the SDMS system, as the

service area name is not included at the component level.)

Data Restriction: Public

Business Rule / Format: For MUA/Ps designated on or after June, 2001, this entry is mandatory (for

older data, this was optional).

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_SERVICE_AREA_NM

Synonym Columns: MUA_SERVICE_AREA_NM; MuaSvcArNM

HDW Data Type: varchar(250)

User Friendly Names: MUA/P Service Area Name; Service Area Name



Primary State Name

Definition: This attribute represents the formal, official U.S. state or U.S. territory name

associated with the location or address for the entity (record). With respect to a Health Professional Shortage Area (HPSA) or a Medically Underserved Area/Population (MUA/P), the physical land area associated with the entity may cross state boundaries, which means a HPSA or MUA/P may consist of components or parts from one or more states. Therefore, the primary state for one of these areas is the state associated with the parent or primary record. Also, the primary state is used for aggregating counts and sums at

the state level.

Valid Values: Expected values are text strings that may contain punctuation. For example,

Wisconsin, U.S. Virgin Islands.

HDW Transformation: Health Professional Shortage Area (HPSA): The HPSA Primary State Name

is the proper name U.S. state, U.S. territory, or the District of Columbia that is identified by the second and third characters (Federal Information Processing Standard (FIPS) Code) of the HPSA Source ID for the parent HPSA record. The HPSA Primary State Name is the same for the Component HPSAs (if any) as it is for the Primary HPSA, even when the

Component HPSA is physically located in a different state.

Data Restriction: Public

Business Rule / Format: For further information about Health Professional Shortage Areas (HPSA)

refer to the http://www.hrsa.gov/shortage/ website.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: PRIMARY_STATE_NM

Synonym Columns: PRIMARY_STATE_NM; PriStNM

HDW Data Type: varchar(50)

User Friendly Names: Primary State Name; HPSA Primary State Name; MUA/P Primary State;

Primary State



Primary HHS Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (DHHS) Region associated with the location or address for the entity. With respect to a Health Professional Shortage Area (HPSA) or a Medically Underserved Area/Population (MUA/P), the physical land area associated with the entity may cross state boundaries, which means a HPSA or MUA/P may consist of components or parts from one or more states. Therefore, the primary state for one of these areas is the state associated with the parent or primary record. Also, the primary state is used for

aggregating counts and sums at the state level.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I, Region II, Region III, Region IV, Region VI, Region VII, Region VII,

Region VIII, Region IX, Region X. Can be NULL.

HDW Transformation: The primary region name is a text string comprising the text "Region" and

the Roman Numeral representation of the HRSA Region Number. HRSA has assigned all U.S. states and U.S. territories to regions and the primary state for the Health Professional Shorters Area (LDSA) or a Medically.

for the Health Professional Shortage Area (HPSA) or a Medically Underserved Area/Population (MUA/P) is used to determine the region.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: PRIMARY_REGION_NM

Synonym Columns: PRIMARY_REGION_NM; PriRegNM

HDW Data Type: varchar(50)

User Friendly Names: Primary HHS Region Name; HHS Region; HPSA Primary Region Name;

MUA/P Primary Region Name; Primary Region



Primary State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: HPSA: Second and third characters of the HPSA Source Identification

Number (HPSA_Source_ID).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: PRIMARY_STATE_FIPS_CD

Synonym Columns: PRIMARY_STATE_FIPS_CD; PriStFips

HDW Data Type: char(2)

User Friendly Names: Primary State FIPS Code; HPSA Primary State FIPS Code; MUA/P Primary

State FIPS Code



Minor Civil Division Census Code

Definition: This attribute represents the minor civil division code (also known as the

county subdivision), which is assigned to each minor civil division (MCD) by the U.S. Census Bureau up through and including the 1990 Census. County subdivisions are used in certain parts of the nation as a primary unit of local

government; in other areas they are defined but have no specific

administrative or governmental function.

Valid Values: Expected value is NULL.

HDW Transformation: Deprecated after the 1990 Census and is therefore NULL for all "modern"

HRSA Data Warehouse data.

Data Restriction: Public

Business Rule / Format: This column was the Minor Civil Division (MCD) code assigned by the U.S.

Census Bureau up through and including the 1990 Census. Between 1990 and 2000 responsibility for assigning identifier codes shifted to National

Institute of Standards and Technology (NIST).

Organization: U.S. Census Bureau

Update Frequency: Deprecated

Column Name: MCD_CENSUS_CD

Synonym Columns: None.

HDW Data Type: varchar(8)

User Friendly Names: Minor Civil Division Census Code; MCD_Cd; Minor Civil Division Code



Minor Civil Division FIPS Code

Definition: This attribute represents the unique Federal Information Processing

Standard (FIPS) code assigned by the National Institute of Standards and Technology (NIST) to uniquely identify a minor civil division (MCD) in the

U.S.

Valid Values: Expected values are 10 character numeric strings. For example,

0513991620 or 5511536700. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: National Institute of Standards and Technology (NIST)

Update Frequency: As Required

Column Name: MCD_FIPS_Cd

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: Minor Civil Division FIPS Code; MCD Code

Update Date (Metadata): 12/18/2015



Primary HHS Region Code

Definition: This attribute represents the primary region code. consists of 2 numeric

characters, where the regions 1-9 have a leading zero, and is used to denote U.S. Department of Health and Human Services (DHHS) Region in which an address or entity located. With respect to a Health Professional Shortage Area (HPSA) or a Medically Underserved Area/Population (MUA/P), the physical land area associated with the entity may cross state boundaries, which means a HPSA or MUA/P may consist of components or parts from one or more states. Therefore, the primary state for one of these areas is the state associated with the parent or primary record. Also, the primary state is

used for aggregating counts and sums at the state level.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01, 02, 03, 04, 05, 06, 07, 08, 09, 10. Can be

NÚLL.

HDW Transformation: Each state or U.S. territory belongs to only one region. For the data

contained in the HRSA Data Warehouse (HDW) the association of states to region was determined by DHHS. Health Professional Shortage Area (HPSA): For HPSA data the region for the HPSA is determined by the state identified as the state for the parent HPSA as identified in the source data. The Region Code is two numeric characters with a leading 0. The region code value must be populated with the result of the spatial analysis

performed by the HDW.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: PRIMARY REGION CD

Synonym Columns: PRIMARY REGION CD; PriRegCD

HDW Data Type: char(2)

User Friendly Names: Primary HHS Region Code; HHS Region Code; HPSA Primary Region Code;

MUA/P Primary Region Code; Primary Region Code; Region Code

Update Date (Metadata): 01/04/2016



Designation Type Code

Definition: This attribute represents the code identifying the type of designation for a

Medically Underserved Area/Population (MUA/P).

Valid Values: Expected values are text strings where the alphabetic characters are capital

letters. The valid values are: UNK; MUP; GOV; MUA; (MULTIPLE); MUA-GE;

and MUP-GE. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: The codes represent or are used as follows: UNK represents Unknown; MUP

represents Medically Underserved Population; GOV represents Governor (deprecated after 08/01/2014; applies only to data created before that date); MUA represents Medically Underserved Area; (MULTIPLE) represents Not Determined - Multiple Types (deprecated after 08/01/2014; applies only to data created before that date); MUA-GE represents Medically Underserved Area - Governor's Exception (applies only to data created on or after 08/01/2014, including data migrated from the predecessor source system to the current source system); and MUP-GE represents Medically Underserved Population.

Population - Governor's Exception (applies only to data created on or after 08/01/2014, including data migrated from the predecessor source system to

the current source system).

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_DESIGNATION_TYP_CD

Synonym Columns: MUA_DESIGNATION_TYP_CD; MuaDgnTpCD

HDW Data Type: varchar(10)

User Friendly Names: Designation Type Code; MUA/P Designation Type Code

Update Date (Metadata): 12/18/2015



MUA/P Update Date

Definition: This attribute represents the date stored as a text string on which the

Medically Underserved Area (MUA) or Medically Underserved Population

(MUP) was last reviewed or updated.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example,2014/01/10 or 2013/09/17. Cannot be NULL.

HDW Transformation: This date value is expressed as a character string formatted as yyyy/mm/dd

(four digit year slash two digit month slash two digit day).

Data Restriction: Public

Business Rule / Format: For an aggregate record, the latest update date among the designated

components is used as the update date. If none of the components have update date this element will be set to null (no value). For component

records, the value will be as it is in the source system.

Organization: HRSA Data Warehouse

Update Frequency: Daily

Column Name: MUA_UPDATE_DT_TXT

Synonym Columns: MUA_UPDATE_DT_TXT; MuaUpdDtT

HDW Data Type: varchar(25)

User Friendly Names: MUA/P Update Date: MUA/P Update Date String: Update Date

Update Date (Metadata): 12/18/2015



HPSA Primary State Abbreviation

Definition: This attribute represents the two alphabetic character code established by

the U.S. Postal Service (USPS) for identifying U.S. states or U.S. territories which is associated with the location of the parent or primary entity. With respect to a Health Professional Shortage Area (HPSA) or a Medically Underserved Area/Population (MUA/P), the physical land area associated with the entity may cross state boundaries, which means a HPSA or MUA/P may consist of components or parts from one or more states. Therefore, the primary state for one of these areas is the state associated with the parent or primary record. Also, the primary state is used for aggregating counts and

sums at the state level.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CA; CO; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Cannot

be NULL.

HDW Transformation: Changed, as necessary, as part of the HRSA Data Warehouse address

standardization process.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), National Health Service Corps

(NHSC)

Update Frequency: Daily

Column Name: PRIMARY_STATE_ABBR

Synonym Columns: PRIMARY_STATE_ABBR; PriStAbbr

HDW Data Type: char(2)

User Friendly Names: HPSA Primary State Abbreviation; MUA/P Primary State Abbreviation;

Primary State Abbreviation

Update Date (Metadata): 01/04/2016



Designation Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) was originally designated, stored as a text string.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example,2014/01/10 or 2013/09/17. Can be NULL.

HDW Transformation: This date value is expressed as a character string formatted as yyyy/mm/dd

(four digit year slash two digit month slash two digit day).

Data Restriction: Public

Business Rule / Format: Some of the Medically Underserved Areas (MUAs) or Medically Underserved

Populations (MUPs) may not contain a designation date. This is due to computer generated designations that were performed in the early 1980's. This field will show NULL (no value) if this is the case. For an aggregate record, the earliest designation date among the designated components is used as the designation date. If none of the components have designation date, this element will be set to NULL (no value). For component records, the

value is as it is in the source system.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_DESIGNATION_DT_TXT

Synonym Columns: MUA_DESIGNATION_DT_TXT; MuaDgnDtT

HDW Data Type: varchar(25)

User Friendly Names: Designation Date; MUA/P Designation Date; MUA/P Designation Date String

Update Date (Metadata): 12/18/2015



Data Warehouse Record Create Date Text

Definition: This attribute represents the date on which the data was processed by the

HRSA Data Warehouse.

Valid Values: Expected values are text strings representing a date value in the format

yyy/mm/dd. For example, 2014/01/10 or 2013/09/17. Cannot be NULL.

HDW Transformation: (1) System date on which the data set was refreshed converted to a

character string formatted as yyyy/mm/dd (four digit year slash two digit month slash two digit day). (2) This attribute is a common element which may be used in multiple data marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a

snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: DW_RECORD_CREATE_DT_TXT

Synonym Columns: DW_RECORD_CREATE_DT_TXT; DwRecCtDtT

HDW Data Type: varchar(25)

User Friendly Names: Data Warehouse Record Create Date Text; SNAP; Snapshot Date; Snapshot

Date String; Snapshot Date Text



Infant Mortality Rate IMU Score

Definition: This attribute represents the Infant Mortality Rate Index of Medical

Underservice (IMU) score for the Medically Underserved Area/Population (MUA/P). For more information about Index of Medical Underservice scores,

please see http://www.hrsa.gov/shortage/mua/imutables.html.

Valid Values: Expected values are numeric values which have one decimal of precision

and is greater or equal to 0.0 and less than or equal to 26.0. For example,

0.0; 0.2; 13.1; or 26.0. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: INFANT_MORTALITY_RATE_IMU

Synonym Columns: INFANT_MORTALITY_RATE_IMU; InfMorRtlu

HDW Data Type: numeric(5,1)

User Friendly Names: Infant Mortality Rate IMU Score; Infant Mortality Rate Index of Medical

Underservice Score

Update Date (Metadata): 12/18/2015



Percentage of Population Age 65 and Over

Definition: This attribute represents the percentage of population in the service area

which is age 65 or older.

Valid Values: Expected values are numbers with two decimals of precision representing a

percent between 0.00 and 100.00. For example, 0.00; 4.05; 65.20; 99.10; or

100.00. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: POP_AGE_65_OVER_PCT

Synonym Columns: POP_AGE_65_OVER_PCT; PpAge65PCT

HDW Data Type: numeric(5,2)

User Friendly Names: Percentage of Population Age 65 and Over

Update Date (Metadata): 12/18/2015



Percentage of Population Age 65 and Over IMU Score

Definition: This attribute represents the Index of Medical Underservice (IMU) weighted

value corresponding to the percentage of population in the service area which is age 65 or older. For more information about Index of Medical

Underservice scores, please see

http://www.hrsa.gov/shortage/mua/imutables.html.

Valid Values: Expected values are numeric values which have one decimal of precision

and is greater or equal to 0.0 and less than or equal to 20.2. For example,

0.0; 0.6; 1.7; or 20.2. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Refer to Index of Medical Underservice Data Tables at

http://www.hrsa.gov/shortage/mua/imutables.html.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: POP_AGE_65_OVER_PCT_IMU

Synonym Columns: POP_AGE_65_OVER_PCT_IMU; PpAge6Plu

HDW Data Type: numeric(5,1)

User Friendly Names: Percentage of Population Age 65 and Over IMU Score; Percentage of

Population Age 65 and Over Index of Medical Underservice Score



Percent of Population with Incomes at or Below 100 Percent of the U.S. Federal Poverty Level

Definition: This attribute represents the percentage of population in the designated

service area living below the U.S. Federal Poverty Level (USFPL).

Valid Values: Expected values are numbers with two decimals of precision representing a

percent between 0.00 and 100.00. For example, 0.00; 4.05; 65.20; 99.10; or

100.00. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: POVERTY_100_PCT_NUM

Synonym Columns: POVERTY_100_PCT_NUM; Pvt100PNum

HDW Data Type: numeric(5,2)

User Friendly Names: Percent of Population with Incomes at or Below 100 Percent of the U.S.

Federal Poverty Level; Percent of Population with Incomes at or Below 100

Percent of the USFPL

Update Date (Metadata): 12/18/2015



Percent of Population with Incomes at or Below 100 Percent of the U.S. Federal Poverty Level Index of Medical Underservice Score

Definition: This attribute represents the Index of Medical Underservice (IMU) weighted

value for the corresponding percentage of population in the designated service area living below the U.S. Federal Poverty Level (USFPL). For more

information about Index of Medical Underservice scores, please see

http://www.hrsa.gov/shortage/mua/imutables.html.

Valid Values: Expected values are numeric values which have one decimal of precision

and is greater or equal to 0.0 and less than or equal to 25.1. For example,

0.0; 0.7; 4.7; or 25.1. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Refer to Index of Medical Underservice Data Tables at

http://www.hrsa.gov/shortage/mua/imutables.html.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: POVERTY_100_PCT_NUM_IMU

Synonym Columns: POVERTY_100_PCT_NUM_IMU; Pvt100PNIu

HDW Data Type: numeric(5,1)

User Friendly Names: Percent of Population with Incomes at or Below 100 Percent of the U.S.

Federal Poverty Level Index of Medical Underservice Score; Percent of Population with Incomes at or Below 100 Percent of the USFPL IMU Score



Ratio of Providers per 1000 Population

Definition: This attribute represents the ratio of primary care physicians per 1,000

population in the designated area.

Valid Values: Expected values are numbers with three decimals of precision. For example,

0.000; 0.020; 0.130; 0.500; 1.000; 2.750; or 87.620. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: PROVIDER_1000_POP_RATIO

Synonym Columns: None.

HDW Data Type: varchar(30)

User Friendly Names: Ratio of Providers per 1000 Population

Update Date (Metadata): 12/18/2015



Ratio of Providers per 1000 Population IMU Score

Definition: This attribute represents the conversion of the ratio of primary care

physicians per 1,000 population to the Index of Medical Underservice (IMU) weighted value. For more information about Index of Medical Underservice scores, please see http://www.hrsa.gov/shortage/mua/imutables.html.

Valid Values: Expected values are non-negative numbers which are greater or equal to

zero and have one decimal place of precision. For example, 0.0; 9.0; or 28.7.

Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: Refer to Index of Medical Underservice Data Tables at

http://www.hrsa.gov/shortage/mua/imutables.html.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: PROVIDER_1000_POP_RATIO_IMU

Synonym Columns: PROVIDER_1000_POP_RATIO_IMU; Prv1000PRI

HDW Data Type: numeric(5,1)

User Friendly Names: Ratio of Providers per 1000 Population IMU Score: Ratio of Providers per

1000 Population Index of Medical Underservice Score



Break in Designation

Definition: This attribute represents the indication of whether the Health Professional

Shortage Area (HPSA) or Medically Underserved Area/Population (MUA/P) has been continuously designated since the original designation date.

Valid Values: Expected values are single character text strings. The valid values are: Y

and N. Can be NULL.

HDW Transformation: This indicator is set to Y if the source "has break in service" attribute is equal

to 1; or set to N if the attribute is equal to 0. This source attribute is part of the Health Professional Shortage Area (HPSA) and Medically Underserved

Area/Population (MUA/P) data marts.

Data Restriction: Public

Business Rule / Format: The source "has break in service" attribute indicates that the Health

Professional Shortage Area (HPSA) or Medically Underserved

Area/Population (MUA/P) at some point in time had a status of withdrawn, meaning that the HPSA or MUA/P has not been continuously designated.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: BREAK_DESIGNATION_IND

Synonym Columns: BREAK_DESIGNATION_IND; BrkDgnIND

HDW Data Type: char(1)

User Friendly Names: Break in Designation; Break Designation



Common County Name with State Abbreviation

Definition: This attribute represents the HRSA Data Warehouse (HDW) concatenation

of the complete county name and the state abbreviation.

Valid Values: Expected values are text strings for county name, comma, and state

abbreviation. For example, Fairfax County, VA; Honolulu County, HI; Winn

Parish, LA; or Yauco Municipio, PR. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data mart is refreshed. Each data mart refresh is a snapshot in time. The value is the concatenation of the county proper name, a comma, a space, and the

state abbreviation.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_COUNTY_NM_STATE_ABBR

Synonym Columns: CMN_COUNTY_NM_STATE_ABBR; CCntStAbbr

HDW Data Type: varchar(100)

User Friendly Names: Common County Name with State Abbreviation; Common County Name;

County; County Name

Update Date (Metadata): 04/21/2017



Common Region Name

Definition: This attribute represents the formal name for the U.S. Department of Health

and Human Services (HHS) region associated with the entity location or

address.

Valid Values: Expected values are alphabetic text strings formatted as "Region XXXX"

where the XXX is a valid roman numeral (I through X). The valid values are: Region I; Region II; Region III; Region IV; Region V; Region VI; Region VII;

Region VIII; Region IX; and Region X. Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_NM

Synonym Columns: CMN_REGION_NM; CRegNM

None.

HDW Data Type: varchar(50)

User Friendly Names: Common Region Name; Common HHS Region Name; HHS Region; HHS

Region Name; Region Name



Common Region Code

Definition: This attribute represents the U.S. Department of Health and Human Services

(HHS) region code.

Valid Values: Expected values are two character numeric text strings representing the

region. The valid values are: 01; 02; 03; 04; 05; 06; 07; 08; 09; and 10. Can

be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_REGION_CD

Synonym Columns: CMN_REGION_CD; CRegCD

HDW Data Type: char(2)

User Friendly Names: Common Region Code; Common HHS Region Code; HHS Region Code

Update Date (Metadata): 05/01/2016



Common State Abbreviation

Definition: This attribute represents the U.S. Postal Service (USPS) two alphabetic

character code for a U.S. state or U.S. territory associated with a location

where an entity is situated.

Valid Values: Expected values are two character alphabetic text strings representing the

state. The valid values are: XX; AK; AL; AR; AS; AZ; CA; CO; CT; DC; DE; FL; FM; GA; GU; HI; IA; ID; IL; IN; KS; KY; LA; MA; MD; ME; MH; MI; MN; MO; MP; MS; MT; NC; ND; NE; NH; NJ; NM; NV; NY; OH; OK; OR; PA; PR; PW; RI; SC; SD; TN; TX; UM; UT; VA; VI; VT; WA; WI; WV; and WY. Can be

NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_ABBR

Synonym Columns: CMN_STATE_ABBR; CStAbbr

HDW Data Type: char(2)

User Friendly Names: Common State Abbreviation; Common State Name; State Abbreviation



Common State County FIPS Code

Definition: This attribute represents the concatenated Federal Information Processing

Standard (FIPS) state and county codes.

Valid Values: Expected values are five digit numeric text strings. For example, 01001.

Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_COUNTY_FIPS_CD

Synonym Columns: CMN_STATE_COUNTY_FIPS_CD; CStCntFips

HDW Data Type: char(5)

User Friendly Names: Common State County FIPS Code; State County FIPS Code



Common State FIPS Code

Definition: This attribute represents the State Federal Information Processing Standard

(FIPS) code identifying the two numeric character string assigned by the National Institute of Standards and Technology (NIST) to states, the District

of Columbia, and U.S. territories.

Valid Values: Expected values are two character numeric text strings representing the

state or territory. The valid values are: XX; 01; 02; 04; 05; 06; 08; 09; 10; 11; 12; 13; 15; 16; 17; 18; 19; 20; 21; 22; 23; 24; 25; 26; 27; 28; 29; 30; 31; 32; 33; 34; 35; 36; 37; 38; 39; 40; 41; 42; 44; 45; 46; 47; 48; 49; 50; 51; 53; 54;

55; 56; 60; 64; 66; 68; 69; 72; 70; 74; and 78. Cannot be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_FIPS_CD

Synonym Columns: CMN_STATE_FIPS_CD; CStFips

HDW Data Type: char(2)

User Friendly Names: Common State FIPS Code; State FIPS Code



Common State Name

Definition: This attribute represents the state or territory name.

Valid Values: Expected values are alphabetic text strings representing the name of the

state or territory. The valid values are: Foreign Country: Not Available; Alabama; Alaska; American Samoa; Arizona; Arkansas; California; Colorado; Connecticut; Delaware; District of Columbia; Federated States of Micronesia; Florida; Georgia; Guam; Hawaii; Idaho; Illinois; Indiana; Iowa; Kansas; Kentucky; Louisiana; Maine; Marshall Islands; Maryland; Massachusetts; Michigan; Minnesota; Mississippi; Missouri; Montana; Nebraska; Nevada; New Hampshire; New Jersey; New Mexico; New York; North Carolina; North Dakota; Northern Mariana Islands; Ohio; Oklahoma; Oregon; Pennsylvania; Puerto Rico; Republic of Palau; Rhode Island; South Carolina; South Dakota; Tennessee; Texas; U.S. Minor Islands; U.S. Virgin Islands; Utah; Vermont; Virginia; Washington; West Virginia; Wisconsin; and Wyoming.

Can be NULL.

HDW Transformation: This attribute is a common element which may be used in multiple data

marts. At the time of a data mart refresh, this attribute is entered as a snapshot of the current state of the data and is not refreshed until the data

mart is refreshed. Each data mart refresh is a snapshot in time.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: CMN_STATE_NM

Synonym Columns: CMN_STATE_NM; CStNM

HDW Data Type: varchar(50)

User Friendly Names: Common State Name; State; State Name



Medically Underserved Area/Population (MUA/P) Population Type

Definition: This attribute represents the Medically Underserved Area/Population

(MUA/P) population type.

Valid Values: Expected values are title case, alphabetic test strings. The valid values are:

Medically Underserved Area; MUP Homeless Population; Homeless Population HPSA; Homeless Population HPSA Migrant Farmworker; Homeless Population HPSA Migrant Seasonal Worker; MUP Medicaid Eligible; MUP Native American; MUP Other Population; and Unknown.

Cannot be NULL

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_POPULATION_TYP_DESC

Synonym Columns: MUA_POPULATION_TYP_DESC; MuaPpTypD

HDW Data Type: varchar(255)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Population Type;

Population Type



Medically Underserved Area/Population (MUA/P) Component Withdrawal Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) status was updated from designated to withdrawn.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: This element represents the date the "propose for withdraw" request was

approved by the Division of Policy and Shortage Designation (DPSD)

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_WITHDRAWAL_DT

Synonym Columns: MUA_WITHDRAWAL_DT; MuaWdrDT

HDW Data Type: datetime

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Withdrawal

Date; Withdrawn Date



Medically Underserved Area/Population (MUA/P) Component Designation Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) Components were designated. Prior to August 2014, it was possible to add or remove individual components to or from the MUA/P definition, and components could therefore have designations dates different from one another or from the overall designation date. After August 2014 changes to the component list for an MUA/P require that the entire MUA/P designation be formally withdrawn and re-created as a new entity, so for data resulting from such cases this column should be the same as the

overall designation date of the MUA/P.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: Must not be earlier than the MUA/P designation date or later than the

withdrawal date, if any. For designations created after August 2014 must be

the same as the overall designation date.

Data Restriction: Public

Business Rule / Format:

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_DESIGNATION_DT

None.

Synonym Columns: None.

HDW Data Type: datetime

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Designation

Date



Medically Underserved Area/Population (MUA/P) Component Designation Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) Components were designated, stored as a text

string.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example, 2014/01/10 or 2013/09/17. Can be NULL.

HDW Transformation: This date value is expressed as a character string formatted as yyyy/mm/dd

(four digit year slash two digit month slash two digit day).

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_DESIGNATION_DT_TXT

Synonym Columns: None.

HDW Data Type: varchar(25)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Designation

Date



Medically Underserved Area/Population (MUA/P) Component Geographic Name

Definition: This attribute represents the geographic name of a Medically Underserved

Area/Population (MUA/P) component.

Valid Values: Expected values are numeric or character strings. For example, 1008.02; 3,

Nanjemoy; or Fairbanks North Star. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_GEO_NM

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Geographic

Name

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Component Geographic Type Code

Definition: This attribute represents the geographic type code for a Medically

Underserved Area/Population (MUA/P) component.

Valid Values: Expected values are upper case alphabetic character text strings (codes) in

lengths of two, three, or four characters. The valid values are: CT; MCD;

SCTY; and UNK. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_GEO_TYP_CD

Synonym Columns: None.

HDW Data Type: varchar(10)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Geographic

Type Code

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Component Geographic Type Description

Definition: This attribute represents the geographic type description for a Medically

Underserved Area/Population (MUA/P) component.

Valid Values: Expected values are title case, alphabetic test strings. The valid values are:

Unknown; Census Tract; Minor Civil Division; and Single County. Cannot be

NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_GEO_TYP_DESC

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Geographic

Type Description

Update Date (Metadata): 12/18/2015



Medically Underserved Area Geography Type Surrogate Key

Definition: This attribute represents the HRSA Data Warehouse system-generated,

one-up integer that uniquely identifies a Medically Underserved Area (MUA)

geography type.

Valid Values: Expected values are integers The valid values are: 0; 1; 2; and 3. Cannot be

NÚLL.

HDW Transformation: One-up incremental counter for new entities.

Data Restriction: None.

Business Rule / Format: None.

Organization: None.

Update Frequency: As Required

Column Name: MUA_COMP_GEO_TYP_ID

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Medically Underserved Area Geography Type Surrogate Key



Medically Underserved Area/Population (MUA/P) Component Last Update Date

Definition: This attribute represents the date on which the Medically Underserved

Area/Population (MUA/P) Components data were most recently updated.

Valid Values: Expected values are dates where there is no time component (essentially

midnight or the zero hour). For example, 2014-01-10 00:00:00.000 or 2013-

09-17 00:00:00.000. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_LAST_UPDATE_DT

Synonym Columns: None.

HDW Data Type: datetime

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Last Update

Date

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Component Status Code

Definition: This attribute represents the status code for a Medically Underserved

Area/Population (MUA/P) component.

Valid Values: Expected values are single character text strings (codes). The valid values

are: U; D; P; and W. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: The status codes are: U (Unknown), D (Designated), P (Proposed for

Withdrawal), and W (Withdrawn).

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_STATUS_CD

Synonym Columns: None.

HDW Data Type: varchar(1)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Status Code



Medically Underserved Area/Population (MUA/P) Component Status Description

Definition: This attribute represents the status description, designated, proposed for

withdrawal, or withdrawn, for a Medically Underserved Area/Population

(MUA/P) component.

Valid Values: Expected values are title case, alphabetic test strings. The valid values are:

Unknown; Designated; Withdrawn; and Proposed For Withdrawal. Cannot be

NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_COMP_STATUS_DESC

Synonym Columns: None.

HDW Data Type: varchar(250)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Status

Description



Medically Underserved Area/Population (MUA/P) Component Update Date

Definition: This attribute represents the date stored as a text string on which the

component of a Medically Underserved Area/Population (MUA/P) was last

reviewed or updated.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example,2014/01/10 or 2013/09/17. Can be NULL.

HDW Transformation: None.

Data Restriction: None.

Business Rule / Format: None.

Organization: None.

Update Frequency: As Required

Column Name: MUA_COMP_UPDATE_DT_TXT

Synonym Columns: None.

HDW Data Type: varchar(25)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Update Date



Designation Population in a Medically Underserved Area/Population (MUA/P)

Definition: This attribute represents the Designation Population in a Medically

Underserved Area/Population (MUA/P).

Valid Values: Expected values are non-negative numbers with one decimal place of

precision. For example, 18499.0. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: This can be greater than the Total Resident Civilian population, in cases

where users add tourists, seasonal residents, homeless, etc. or an age-sex

adjusted population is used.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_DESIGNATION_POP

Synonym Columns: MUA_DESIGNATION_POP; MuaDgnPp

HDW Data Type: numeric(9,1)

User Friendly Names: Designation Population in a Medically Underserved Area/Population (MUA/P)



Medically Underserved Area/Population (MUA/P) Metropolitan Indicator

Definition: This attribute represents the code indicating whether the Medically

Underserved Area/Population (MUA/P) is located in a metropolitan area.

Valid Values: Expected values are single character text strings (codes). The valid value is:

0. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_METRO_IND_CD

Synonym Columns: MUA_METRO_IND_CD; MuaMtrIndC

HDW Data Type: char(1)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Metropolitan Indicator



Medically Underserved Area/Population (MUA/P) Metropolitan Description

Definition: This attribute represents the description indicating whether a Medically

Underserved Area/Population (MUA/P) is located in a metropolitan area.

Valid Values: Expected values are title case, alphabetic test strings. The valid values is:

Unknown. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_METRO_IND_DESC

Synonym Columns: MUA_METRO_IND_DESC; MuaMtrIndD

HDW Data Type: varchar(50)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Metropolitan Description



Medically Underserved Area/Population (MUA/P) Metropolitan Indicator

Definition: This attribute represents the HRSA Data Warehouse system-generated,

one-up integer that uniquely identifies a Common Metropolitan Indicator type.

Valid Values: Expected values are integers. The valid values are: 0; 2; 3; or 4. Cannot be

NÚLL.

HDW Transformation: None.

Data Restriction: None.

Business Rule / Format: None.

Organization: None.

Update Frequency: As Required

Column Name: MUA_METRO_IND_ID

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Medically Underserved Area/Population (MUA/P) Metropolitan Indicator

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Population Type Code

Definition: This attribute represents the code indicating the population type for a

Medically Underserved Area/Population (MUA/P).

Valid Values: Expected values are upper case, alphabetic test strings (codes). The valid

values are: UNK; H; LI; LI-H; LI-MSFW; M; NA; Other; TRC; TRC2; and LI-

MFW. Cannot be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_POPULATION_TYP_CD

Synonym Columns: MUA_POPULATION_TYP_CD; MuaPpTypCD

HDW Data Type: varchar(25)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Population Type Code

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Population Type

Definition: This attribute represents the HRSA Data Warehouse system-generated,

one-up integer that uniquely identifies a Medically Underserved

Area/Population (MUA/P) population type.

Valid Values: Expected values are integers less than 11. For example, 1; 5; or 7. Can be

NULL.

HDW Transformation: None.

Data Restriction: None.

Business Rule / Format: None.

Organization: None.

Update Frequency: As Required

Column Name: MUA_POPULATION_TYP_ID

Synonym Columns: None.

HDW Data Type: int

User Friendly Names: Medically Underserved Area/Population (MUA/P) Population Type ID



Medically Underserved Area/Population (MUA/P) Total Resident Civilian Population

Definition: This attribute represents the total resident civilian population in a Medically

Underserved Area/Population (MUA/P).

Valid Values: Expected values are integers. For example, 1; 21; or 348. Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: MUA_RES_CIV_POP

Synonym Columns: MUA_RES_CIV_POP; MuaRsCivPp

HDW Data Type: int

User Friendly Names: Medically Underserved Area/Population (MUA/P) Total Resident Civilian

Population

Update Date (Metadata): 12/18/2015



Medically Underserved Area/Population (MUA/P) Component Withdrawal Date in Text Format

Definition: This attribute represents the date in text format on which the Medically

Underserved Area/Population (MUA/P) status was updated from designated

to withdrawn.

Valid Values: Expected values are text strings representing a date value in the format

yyyy/mm/dd. For example,2014/01/10 or 2013/09/17. Can be NULL.

HDW Transformation: This date value is expressed as a character string formatted as yyyy/mm/dd

(four digit year slash two digit month slash two digit day).

Data Restriction: None.

Business Rule / Format: This element represents the date the "propose for withdraw" request was

approved by the Division of Policy and Shortage Designation (DPSD)

Organization: None.

Update Frequency: None.

Column Name: MUA_WITHDRAWAL_DT_TXT

Synonym Columns: MUA_WITHDRAWAL_DT_TXT; MuaWdrDtT

HDW Data Type: varchar(25)

User Friendly Names: Medically Underserved Area/Population (MUA/P) Component Withdrawal

Date in Text Format



Rural Status Code

Definition: This attribute represents the status code indicating rural status of an entity

(such as a facility or a geographic area).

Valid Values: Expected values are a single alphabetic character. The valid values are: R;

N; P; and U. Cannot be NULL.

HDW Transformation: (1) Health Professional Shortage Area (HPSA) Point (the location of facility):

if a point can be geocoded, and its Rural Indicator is Y (yes), Rural Status is defined as Rural and set to R; when its Rural Indicator is N (no), Rural Status is defined as Non-Rural and set to N; otherwise Rural Status is defined as Unknown and set to U. If a point cannot be geocoded, its Rural Status is defined as Unknown and set to U. (2) For either HPSA or Medically Inderserved Areas/Populations (MILA/P) geographic or population shortage

Underserved Areas/Populations (MUA/P) geographic or population shortage area polygons, the Rural Status is derived from its geographic components (counties, census tracts, and/or minor civil divisions). When shortage area polygons are made up entirely of components with a status of rural, the shortage area is classified as Rural and set to R. When shortage area polygons are made up entirely of components with a status of Non-Rural, the shortage area is classified as Non- Rural and set to N. Partially Rural designations are those made up of geographic components that have a mixture of Rural, Non-Rural, and Unknown statuses and set to P. Designations of Unknown Rural Status for shortage area polygons are assigned for geographic or population group shortage areas that are made up of some or all areas for which Rural Status is undefined and set to U. Rural Status may be undefined where rural information or underlying geographic reference data for administrative boundaries is unavailable for

the specified geographic area.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: RURAL_STATUS_CD

Synonym Columns: RURAL_STATUS_CD; RurStatCD

HDW Data Type: char(1)

User Friendly Names: Rural Status Code

Update Date (Metadata): 04/21/2017



Rural Status Description

Definition: This attribute represents the rural status description for the entity (such as a

facility or a geographic area).

Valid Values: Expected values are title case, alphabetic text strings. The valid values are:

Rural; Non-Rural; Partially Rural; and Unknown. Cannot be NULL.

HDW Transformation: This attribute is the decoding of the Rural Status Code. When the Code

value is R the description is set to Rural; when the Code value is N the description is set to Non-Rural; when the Code value is P the description is set to Partially Rural; when the Code value is U the description is set to

Unknown; and NULL in all other cases.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA Data Warehouse

Update Frequency: As Required

Column Name: RURAL_STATUS_DESC

Synonym Columns: RURAL_STATUS_DESC; RurStatDes

HDW Data Type: varchar(50)

User Friendly Names: Rural Status Description; Rural Status



Providers per 1000 Population

Definition: This attribute represents the number of primary care physicians per 1,000

population in the designated area.

Valid Values: Expected values are numbers less than or equal to 1000. Most likely values

are between 0.0000 and 2.0000. For example, 0.0000; 0.2950; or 1.0800.

Can be NULL.

HDW Transformation: None.

Data Restriction: Public

Business Rule / Format: None.

Organization: HRSA, Bureau of Health Workforce (BHW), Division of Policy and Shortage

Designation (DPSD)

Update Frequency: Daily

Column Name: PROVIDER_1000_POP

Synonym Columns: PROVIDER_1000_POP; Prvd1000Pp

HDW Data Type: numeric(13,4)

User Friendly Names: Providers per 1000 Population; Number of Providers per 1000 Population